

Ray-floret width 1.2 cm
Ratio length / width Low to medium
Shape of tip Pointed

Disc florets

Disc diameter Medium to small, 1.0 -
1.2 cm
Distribution of disc Numerous, clearly visible
florets at all stages of
flowering
Type Tubular
Color Yellow-green 144 A
Receptacle shape Conical raised

Reproductive Organs

Stamen (present in Yellow-green, thin 3 mm
disc florets only) in length
Stamen color Yellow-green 150 B
Pollen Appears at a very late
stage of flowering,
Pollen color Close to yellow 12 A
Styles (present in Green, thin
both ray and disc
florets)
Style color Green 143 B
Style Length 4 mm
Stigmas Yellow-green
Stigma Width 1 mm

Ovaries Enclosed in calyx

Plant

Form	A spray mum meant for erect culture
Growth habit	Upright
Growth rate	Vigorous
Height	105 - 130 cm
internodes	3- 3.5 cm
Spray formation	Corymbiform (funnel-shaped, with a little round to flat umbel on top)
Peduncle length	Near the top 14 cm, near the middle 21 cm, near the bottom 26 cm
Peduncle color	Green 138 B
Peduncle, attachment	Good, not brittle
Peduncle, angle with stem	Small, 30 °
Stem Color	Green 144 A
Stem Strength	Medium
Stem Brittleness	Absent
Stem Anthocyanin	Absent
Coloration	

Flowering 49 days

Response (photo-
periodic controlled
crop, not natural
season)

Foliage

Color Upper side green 137 A

Under side green

147 B

Size Medium; length +/- 12 cm,
width +/- 8 cm

Quantity (number per 22 - 28
single stem)

Shape Ovate

Texture upper side Scabrous

Texture under side Slightly pubescent

Venation arrangement Pinnate

Shape of the margin Lobed

Shape of Base of Round

Sinus Between

Lateral Lobes

Margin of Sinus Converging

Between Lateral

Lobes

Shape of Base Truncate

Apex Mucronate

Table 2: Differences with the comparison Varieties